PROJECT DESCRIPTION

<u>GENERAL</u>

THIS PROJECT INVOLVES RECONSTRUCTING PORTIONS OF THE TRAFFIC CONTROL SIGNAL AT US I (BALTIMORE AVE.) AND RHODE ISLAND AVENUE IN PRINCE GEORGES COUNTY DUE TO GEOMETRIC IMPROVEMENTS. EASTBOUND RHODE ISLAND AVENUE WILL BE REALIGNED OPPOSITE EWING ROAD. THE PROPOSED LANE CONFIGURATION FOR EASTBOUND RHODE ISLAND AVENUE WILL BE A SHARED THROUGH-LEFT AND A RIGHT-TURN LANE. THE EXISTING TWIN MAST ARM STRUCTURE IN THE SOUTHWEST QUADRANT WILL BE REPLACED WITH TWO SINGLE MAST ARM STRUCTURES IN THE SOUTHWEST AND SOUTHEAST QUADRANTS. ALL EXISTING YELLOW FACED VEHICULAR TRAFFIC SIGNAL HEADS WILL BE UPGRADED TO BLACK FACED LED. APS PEDESTRIAN FACILITIES WILL BE INSTALLED FOR THE NORTH, EAST AND WEST LEGS OF THE INTERSECTION. PEDESTRIAN SIGNAL HEADS, PUSH BUTTONS AND SIGNS WILL BE INSTALLED FOR THE NORTH, EAST AND WEST LEGS. AN ALTERNATIVE PHASE WILL BE PROVIDED FOR THE NORTH LEG PEDESTRIAN CROSSINGS AND A CONCURRENT PHASE WILL BE PROVIDED FOR THE EAST AND WEST LEG PEDESTRIAN CROSSINGS. VIDEO DETECTION WILL BE INSTALLED FOR PRESENCE DETECTION ON US I AND FOR PRESENCE DETECTION ON EWING ROAD AND RHODE ISLAND AVENUE. INTERCONNECT TO THE NORTH WILL BE RE-ROUTED THROUGH NEW CONDUIT AND NEW INTERCONNECT TO THE SOUTH WILL BE INSTALLED. US I IS ASSUMED TO RUN IN A NORTH-SOUTH DIRECTION.

INTERSECTION OPERATION

THE INTERSECTION WILL OPERATE IN A NEMA TEN-PHASE, FULL-TRAFFIC-ACTUATED MODE WITH EXCLUSIVE LEFT-TURN PHASING FOR SOUTHBOUND MOVEMENTS AT US I AND EWING ROAD. EXCLUSIVE-PERMISSIVE LEFT-TURN PHASING IS PROVIDED FOR NORTHBOUND US I AT EWING ROAD AND FOR SOUTHBOUND US I AT RHODE ISLAND AVENUE. SIDE STREET SPLIT PHASING WILL REMAIN FOR RHODE ISLAND AVENUE AND EWING ROAD. AN ALTERNATIVE PEDESTRIAN PHASE IS PROPOSED ACROSS THE NORTH LEG OF THE INTERSECTION, AND A CONCURRENT PHASE IS PROPOSED ACROSS THE EAST AND WEST LEGS.

CONTROLLER REQUIREMENTS

THE FIRST BASE MOUNTED CABINET (BM-I) AT THE INTERSECTION OF US I AND MONTGOMERY ROAD OPERATES AS A MASTER CONTROLLER FOR THE INTERCONNECT SYSTEM FOR US I BETWEEN MONTGOMERY ROAD AND EWING ROAD.

THE SECOND BASE MOUNTED CABINET (BM-2) AT THE INTERSECTION OF US I AND MONTGOMERY ROAD OPERATES THE SIGNAL AT US I AND MONTGOMERY ROAD.

INSTALL A NEW EIGHT-PHASE FULLY ACTUATED TRAFFIC SIGNAL CONTROLLER, LOOP DETECTOR AMPLIFIER, 2-WIRE CENTRAL CONTROL UNIT AND ASSOCIATED HARNESSES IN A NEMA SIZE "6" BASE MOUNTED CABINET (BM-3). THE SHA SIGNAL SHOP WILL INSTALL THE VIDEO INTERFACE AND FOUR CHANNEL LOOP DETECTOR AMPLIFIERS WITHIN THE CABINET.

PHONE DRO

THE CONTRACTOR SHALL NOTIFY MR. ROBERT SNYDER OF SHA AT (410) 787-7635 TO ARRANGE FOR THE PHONE DROP LINE INSTALLATION. THE CONTRACTOR IS TO PROVIDE MR. SNYDER WITH THE NEAREST STREET ADDRESS, ZIP CODE AND PHONE NUMBER.

THE CONTACT PERSONS FOR DISTRICT #3 ARE AS FOLLOWS:

EQUIPMENT TO BE FURNISHED BY THE SHA.

Mr. Lee Starkloff

ITEM NO

900000

963010

971017

973023

Assistant District Engineer - Traffic Phone: 301-513-7318

Mr. Augie Rebish Assistant District Engineer - Utility

Mr. Wayne Mowdy Assistant District Engineer - Maintenance

Phone: 301-513-7304

Mr. Richard L. Daff Sr.

Chief, Traffic Operations Division Phone: 410-787-7630 Mr. Edward Rodenhizer Chief, SHA Traffic Signal Shop Phone: 410-787-7650

Phone: 301-513-7350

The Power Company Representative is: Potomac Electric Power Company 4061 Powder Mill Road, Suite 600 Calverton, Maryland 20705 Phone: 301-931-2880 I EA EIGHT PHASE (FULLY ACTUATED) CONTROLLER AND CABINET - BASE MOUNT

99 SF SHEET ALUMINUM SIGNS

DESCRIPTION

SHEET ALUMINUM SIGNS

I EACH - R3-5(R) (30 IN. X 36 IN.) MAST ARM MOUNT

8 EACH RIO-4(I) (9 IN. X I2 IN.) POLE MOUNT

8 EA D-3(I) (96 IN. X I6 IN.) MAST ARM MOUNT

VIDEO DETECTION INTERFACE EQUIPMENT: 1-4 CAMERAS

FOUR CHANNEL LOOP DETECTOR AMPLIFIER, RACKMOUNT

EQUIPMENT LIST 'C'

EQUIPMENT TO BE REMOVED AND RETURNED TO SHA.

ITEM NO QUANTITY DESCRIPTION

<u>QUANTITY</u>

2 EA

2 EA

NONE - ALL REMOVED EQUIPMENT SHALL BECOME THE PROPERTY OF THE CONTRACTOR

PHASE CHART

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FLASHING OPERATION	FL/Y	FL/Y	FL/Y	FL/Y	.FL/Y	FL/RA	FL/RA	FL/Y	FL/Y	FL/Y	FL/Y	FL/Y	FL/R	FL/R	FL/R	FL/Y	FL/R	FL/R	FL/R	FL/R	DARK	DARK	DARK	DARK	DARK	DARK	DARK	DARK		+ + + + + + + + + + + + + + + + + + + +

QUANTITY DESCRIPTION ITEM NO MAINTENANCE OF TRAFFIC 120500 LS 203030 10 CY TEST PIT EXCAVATION 585412 600 LF 12 INCH WHITE LEAD FREE REFLECTIVE THERMOPLASTIC PAVEMENT MARKINGS 585424 195 LF 24 INCH WHITE LEAD FREE REFLECTIVE THERMOPLASTIC PAVEMENT MARKINGS REMOVE AND DISPOSE OF EXISTING TRAFFIC SIGNAL EQUIPMENT 800000 1 LS 800000 100 LF PULL AND RE-ROUTE 12-PAIR COMMUNICATION CABLE, JELLY FILLED (NO. 19 AWG) 800000 LEA 2-WIRE CENTRAL CONTROL UNIT 800000 9 EA 8 INCH LED VEHICULAR TRAFFIC SIGNAL HEAD SECTION 800000 8 EA 16 INCH LED COUNTDOWN PEDESTRIAN SIGNAL HEAD 800000 8 EA AUDIBLE/TACTILE PEDESTRIAN PUSH BUTTON 15 CY 801004 CONCRETE FOR SIGNAL FOUNDATION 15 SF REMOVE SIGNS FROM EXISTING OVERHEAD STRUCTURE 801706 802501 1000 LF NO. 6 AWG STRANDED BARE COPPER GROUND WIRE 805135 245 LF 3 INCH SCHEDULE 80 RIGID PVC CONDUIT - TRENCHED 805140 4 INCH SCHEDULE 80 RIGID PVC CONDUIT - TRENCHED 200 LF 805155 750 LF 4 INCH SCHEDULE 80 RIGID PVC CONDUIT - SLOTTED 805160 IO LF I INCH LIQUID TIGHT FLEXIBLE NON-METALLIC CONDUIT FOR DETECTOR SLEEVE 807202 LEA METERED SERVICE PEDESTAL 810550 ΙEΑ MICROLOOP PROBE, 500 FOOT LEAD IN CABLE 6 EA FURNISH AND INSTALL ELECTRICAL HANDHOLE 811001 811002 REMOVE ELECTRICAL HANDHOLE 5 EA 813015 99 SF INSTALL OVERHEAD SIGN 816001 6 EA VIDEO DETECTION CAMERA 816005 4 EA CONTROL CABLE, 250 FOOT, VIDEO DETECTION CAMERA TO CONTROLLER 2 EA CONTROL CABLE, 500 FOOT, VIDEO DETECTION CAMERA TO CONTROLLER 816010 818010 7 EA 14 FOOT BREAKAWAY PEDESTAL POLE 818030 I EA STEEL POLE WITH A SINGLE 38 FOOT MAST ARM 818036 I EA STEEL POLE WITH A SINGLE 50 FOOT MAST ARM 82200I 700 LF 12-PAIR COMMUNICATION CABLE, SELF-SUPPORTING (OVERHEAD) 250 WATT HIGH PRESSURE SODIUM LAMP AND LUMINAIRE ΙEΑ 831010 837001 GROUND ROD - 3/4 INCH DIAMETER X 10 FOOT LENGTH 5 EA 12 INCH LED VEHICULAR TRAFFIC SIGNAL HEAD SECTION 860284 62 EA ELECTRICAL CABLE - 2-CONDUCTOR (ALUMINUM SHIELDED) 861104 1450 LF 861105 1800 LF ELECTRICAL CABLE - 2 CONDUCTOR (NO.14 AWG) 861107 2000 LF ELECTRICAL CABLE - 5 CONDUCTOR (NO. 14 AWG) 861108 4000 LF ELECTRICAL CABLE - 7 CONDUCTOR (NO. 14 AWG) ELECTRICAL CABLE - 2 CONDUCTOR (NO. 12 AWG), TO 861116 50 LF

EQUIPMENT LIST 'B'

EQUIPMENT TO BE FURNISHED AND INSTALLED BY THE CONTRACTOR.

SHA

SAW CUT FOR SIGNAL (LOOP DETECTOR)

20 FOOT LIGHTING ARM ON SIGNAL STRUCTURE

INSTALL CONTROLLER AND CABINET - BASE MOUNT

DRAWING NO. TS-1057B OF

STATE OF MARYLAND
DEPARTMENT OF TRANSPORTATION
STATE HIGHWAY ADMINISTRATION
OFFICE OF TRAFFIC & SAFETY
TRAFFIC ENGINEERING DESIGN DIVISION

US 1 (BALTIMORE AVENUE) AT RHODE ISLAND AVENUE

GENERAL INFORMATION - 01

SHEET NO. 10 OF 13

SCALE NONE DATE 12/	
DESIGNED BYSDY	COUNTY PRINCE GEORGE'S
DRAWN BY SDY	LOGMILE 16000107.42
CHECKED BY BAB	T.I.M.S. NO. H460
F.A.P. NO. SEE TITLE SHEET	TOD NO

STV Incorporated

engineers / architects / planners / scientists / construction managers
7125 Ambassador Road Baltimore, MD 21244-2722 (410) 944-9112

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